

**Page Denied**

STAT

F

STAT

CONSTRUCTION IN YUGOSLAVIA, 1945-1950Informativni prirucnik o Jugoslaviji. Book 2,  
Belgrade, 1952

[The following report on construction in Yugoslavia is taken from Informativni prirucnik o Jugoslaviji (Information Handbook on Yugoslavia), which was published in sections from late in 1948 to the end of 1952.]

In World War II, 655,408 Yugoslav homes or 20.7 percent of all dwellings in Yugoslavia were destroyed, 82.2 percent of Yugoslavia's social welfare and health buildings and 77.3 percent of its cultural and educational buildings were destroyed, 45 percent of Yugoslavia's railroad lines were damaged, and 65 percent of its industrial buildings were demolished or damaged.

By the end of 1950, Yugoslavia had organized 735 construction organizations [to carry out construction], 450 construction enterprises, and 285 investor-director groups. (This does not include construction organizations working for the Yugoslav Army and for the artisans trades). Of the organizations mentioned, 12.5 percent, or 92, were large construction enterprises capable of undertaking and completing the largest and most complicated construction projects.

These construction enterprises had over 12,900 construction machines, totaling 213,126 horsepower in capacity. The power capacity index obtained by dividing horsepower by average number of workers during a specific period was 1.58, the machinery capacity index was 0.103, and the ratio between the total value of the machinery and the value of completed work was 0.103.

Large construction enterprises and all larger construction sites have repair shops for medium-size, small, and ordinary repairs, while ten large enterprises handle their other repair work. These workshops [small and large] have 30 engineers and technicians, 1,151 skilled workers, and 550 machine tools and other metal working machines.

The construction industry's machines include about 5,000 large machines, such as bulldozers, angledozers, scrapers, graders, excavators, compressors, crushers, cement mixers, rollers, power winches, finishers, locomotives, and tractors. Since most of these machines were obtained from abroad, repair shops and personnel operating the machines find their work difficult and complicated. Twenty-nine percent of Yugoslav construction machinery is of US or English origin, 15 percent captured (German and Italian), 25 percent inherited from prewar Yugoslavia, and 31 percent purchased from various countries after the liberation.

## Prewar Construction

Wages

The daily wages of workers employed in construction in prewar Yugoslavia were as follows (in dinars):

STAT

<u>Category of Worker</u>	<u>1929</u>	<u>1930</u>	<u>1931</u>	<u>1932</u>	<u>1933</u>	<u>1934</u>	<u>1935</u>
Laborer	33	31	29	26	23	20	20
Cabinetmaker and cabinet fitter	83	77	72	63	57	53	49
Machinist	102	101	95	87	79	72	67

The following data taken from Statisticki godisnjak Kraljevine Jugoslavije (Statistical Yearbook of the Kingdom of Yugoslavia), Book IX, 1938-1939, shows the extent of prewar construction in Yugoslavia.

#### Public Works

From 1929 to 1936, the following was expended for public works:

For 865.5 kilometers of roads (first to fourth categories), 357,224,000 dinars. (Most of these roads were second, third, and fourth category roads; a kilometer of regular macadam road costs about one million dinars).

For 1,048 bridges, 222,436,000 dinars.

For work in connection with roads (smaller cuts, fills, masonry embankments), 60 million dinars.

To raise the standard of living, 1,400 buildings financed by the government or by independent units, €39 million dinars. Most of these buildings were small.

Waterpower projects, 166,780,000 dinars.

#### Construction and Maintenance

From 1930-1936 the following was expended for the construction and maintenance of buildings under the Yugoslav Ministry of Construction: for 330 administrative buildings, 156 million dinars; for 525 school and educational buildings, 181 million dinars; for 193 buildings for the economy, 27 million dinars; for 163 health buildings, 85 million dinars.

#### Private Construction of Dwellings

In 1937-1938, a total of 4,465 dwellings, costing 947,560,000 dinars, were constructed in large cities.

#### Construction of Railroad Lines

Between 1929-1941, 1,796 kilometers of railroads were built, of which 1,231 kilometers were standard-gauge and 565 kilometers narrow-gauge.

#### Postwar Construction, 1945-1950

Data on construction between 1945 and 1950 was collected through special inquiries made by the former Federal Council for Construction and the Construction Industry. Incomplete data for 1945, 1946, and 1947 was supplemented with

STAT

records of the former Federal Ministry of Construction and the Federal Administration for Records. However, the resulting data is still incomplete. Data [in the appended tables] includes only fully completed projects. [For total construction see Table I and Tables Ia-Ig].

Because of the economic blockade of the USSR and its satellites, the construction of many necessary but less important projects was suspended, while many projects were put into use before being completely finished.

#### Hydroelectric Power Plants

By the end of 1950, the following construction had been done on hydroelectric power projects:

The Sokolovica and the Sapunica hydroelectric power plants had been completed. The first stage of construction on the Ozalj, Mariborski Otok, Savica, Mesici, Pogatici, Vlasenica, Zrnovci, Pesocani, Musovicka Rijeka, and Slap Zete had been completed. The following were under construction: the Zvornik, Vlasina I and Vlasina II, Raska, Ovcar Banja, and Medjuvrsje power plants. The Vinodol, Moste, Vuzenica, and Medvode were in advanced stages of construction. Two new generator units were installed at the Mariborski Otok, Jablanica, Jajce II, Una, Mavrovo, Dosnica, and Glava Zete plants. By the end of 1952, Yugoslav hydroelectric power plants will produce an additional 2,425,000,000 kilowatt-hours of power as compared to a total prewar output of 1,100,000,000 kilowatt-hours. [See Table II]

#### Industrial Enterprises

Large factories built to date in Yugoslavia include the "Ivo-Lola Ribar" Heavy Mac Tool Factory (Fabrika teskih alatljika "Ivo-Lola Ribar") in Zeleznik, the "Dragoslav Djordjevic-Gosa" Railroad Car Factory (Fabrika vagona "Dragoslav Djordjevic-Gosa") in Smederevska Palanka, the Motor Factory (Fabrika motora) in Rakovica, the Construction Machine Factory (Fabrika gradjevinskih masina) in Smederevo, the "Zmaj" Agricultural Machine Factory (Fabrika poljoprivrednih masina "Zmaj") in Zemun, the "Pobeda" Agricultural Machine Factory (Fabrika poljoprivrednih masina "Pobeda") in Novi Sad, the Cable Factory (Fabrika kablova) in Svetozarevo, the "Djuro Djakovic" Factory (Fabrika "Djuro Djakovic") in Slavonski Brod, the "Rade Koncar" Factory (Fabrika "Rade Koncar") in Zagreb (the largest electrical materials factory in the Balkans), the "Litostroj" Turbine Factory (Fabrika turbina "Litostroj") in Ljubljana, the "Franc Leskosek" Factory for Metal Constructions (Fabrika metalnih konstrukcija "Franc Leskosek") in Maribor, the "Jugovinil" Factory (Fabrika "Jugovinil") in Split, the Steam Boiler Factory (Fabrika parnih kotlova) in Zutnjak, and many others. [See Tables III and IV]

#### Highway Construction

To enable the highway system to take care of automotive transportation and other needs of the economy, reduce exploitation costs, and increase safety, Yugoslavia has planned for the construction of new roads for medium-load traffic, roads for modern trucks with heavy loads, and has planned extensive repairs for roads bearing heavy traffic.

The first step in building extensive and modern highways in Yugoslavia was the construction of the Belgrade-Zagreb highway.

STAT

In Serbia, the Banstol-Venac, Djurinci-Sopot, and the Mladenovac-Smederevska roads have been built, and the Belgrade-Smederevo and Belgrade-Obrenovac roads have been modernized. In Croatia, the Zagreb-Jakosevac road and parts of the Maribor-Celje-Ljubljana-Trieste highway have been modernized. In Bosnia-Hercegovina, the Tarcin-Kresevo, Livno-Bugojno, and Listva-Montenegro roads have been built. In Macedonia, the Rozaj-Ivangrad, Jasen-Delimlje, Bice-Patije, and Oranske Njive-Crnci-Radova roads have been built. [See Table V]

#### Bridge Construction

Four and two tenths more bridges have been built in Yugoslavia since the war than in the prewar period.

The following large bridges were built: across the Sava River at Sabac (600 meters), Brcko (900 meters), and Sremska Raca (420 meters); across the Drina River at Zvornik (200 meters) and Ljubovijska (210 meters); and across the Morava River at Cuprija (210 meters). In addition to the important bridges across the Lonja and Cazma rivers, the largest construction job on the Belgrade-Zagreb highway was the 136- x 12-meter bridge across the Bosut River, and the 150-meter bridge at Novska.

Many railroad bridges have been built since the war. Twenty-two bridges totaling 1,100 meters in length were built on the Brcko-Banovici line, while bridges on the Samac-Sarajevo line totaled 2,267 meters. [See Table VI]

#### Railroad Construction

The railroad network in 1940 totaled 9,655 kilometers. During the occupation, half of the network was destroyed. In 1945, 4,350 kilometers of destroyed and damaged railroad lines were repaired.

Damaged and destroyed track was completely repaired by the end of 1950. Construction was begun in 1946 with the construction of the Petrovac-Ladne Vode, Bor-Crni Vrh, and Brcko-Banovici railroad lines, whose lengths total 130 kilometers.

The following railroads were completed in the years following: Samac-Sarajevo, Niksic-Titograd, Kursunlija-Pristina, Sezana-Dutovlje, Sabac-Zvornik, Podlugovi-Breza, Puracic-Tuzla, and Dobojska Banja Luka. In addition, youth railroads were built in Eelgrade, Zagreb, Ljubljana, Sarajevo, and Skoplje. The Brcko-Banovici, Samac-Sarajevo, and Niksic-Titograd lines were built by Yugoslav youth.

From 1919 to 1941, average annual railroad construction totaled 78 kilometers. From 1945 to 1950, the annual average was 304 kilometers. [See Table VII]

#### High-Voltage Transmission Lines

The total length of high-voltage transmission lines in prewar Yugoslavia was only 1,200 kilometers.

The most important 110-kilowatt high-voltage transmission lines built up to 1950 were the following:

In Serbia -- the Belgrade-Novisad, Belgrade-Kostolac-Bor, Vreoci-Valjevo-Zvornik, Kostolac-Svetozarevo-Krusevac, and Krusevac-Rankovicevo lines.

STAT

[Redacted]

In Croatia -- the Vinodol-Karlovac-Zagreb, and the Tito Hydroelectric Power Plant-Split-Sibenik lines.

In Slovenia -- the Mariborski Otok-Fala-Dravograd, Velenje-Lasko, Velenje-Ljubljana, Ljubljana-Radovljica, and Mariborski Otok-Strnisce-Varazdin lines.

In Bosnia-Hercegovina -- the Kakanj-Zenica, Zenica-Doboj, Doboj-Lukovac, and the Tito Hydroelectric Power Plant-Mostar lines.

In Macedonia -- the Skoplje-Titov Veles line. [See Table VIII]

#### Housing

During the war, 985,496 dwellings and public buildings were destroyed or damaged. Bosnia-Hercegovina suffered the most, followed by Serbia, Croatia, Slovenia, Montenegro, and Macedonia. Many cities suffered some damage, while some, such as Podgorica (now Titograd), were completely destroyed.

Reconstruction began immediately after the liberation. Most of the effort in 1945 was directed toward rebuilding housing. In the two following years, new buildings and housing developments were constructed, especially in Bosnia, Montenegro, Lika, Kordun, and Banja.

Many cities and industrial centers obtained new suburbs or modern housing developments, such as those in Belgrade on Severni Bulevar, Cvijiceva Ulica, Mirijevska Put, and Karaburma. [See Table IX]

#### Social Welfare and Health Buildings

After World War II, construction of many social establishments was begun, such as centers for infants, young children, preschool children, school-age children, orphaned children, and adolescents; nurseries and kindergartens; facilities for prenatal and maternity care; children's summer camps, convalescent homes, etc.

The construction of social welfare and health buildings since the war has been five times greater than prewar. While an average of 23 social welfare and health buildings were constructed annually in prewar Yugoslavia, the annual average since the end of the war has been 97.

In addition, new departments were added to the general hospitals in Rijeka, Nis, and Banja Luka; the clinic in Ljubljana; and the tuberculosis sanatorium in Surdulica. The general hospital in Pozarevac and the tuberculosis hospital in Knez Selo near Nis, whose construction was begun before the war, were completed. Tuberculosis dispensaries were constructed in Obrenovac, Pec, Novi Pazar, Ohrid, Kumanovo, Stip, and many other places in Croatia, Slovenia, and Bosnia. [See Table X]

#### Cultural and Educational Buildings

Seven times fewer cultural and educational buildings were built before the war than in the postwar period.

Construction in the cultural and educational field was primarily devoted to restoring and building new schools, chiefly elementary schools. Thus, 992 elementary schools, 920 schools and institutions for handicapped children, and 110 lower and upper secondary schools were either restored or newly built.

STAT

The prewar number of construction workers was as follows: in 1933, 42,851; in 1934, 40,586; in 1935, 38,627; in 1936, 51,565; in 1937, 66,917; in 1938, 71,105; and in 1939, 73,533. Since the war, the number of construction workers has been as follows: in 1948, 101,923; in 1949, 217,721; and in 1950, 163,271.

Great assistance in construction work has been given by voluntary work brigades made up of youth and members of the People's Front, who assisted in building a large number of construction projects in a relatively short time.

Strenuous effort is being made to increase construction productivity and mechanization and to improve the quality of construction. Specialized enterprises have been developed for the following: general buildings, industrial buildings, and hydroelectric power plant construction; high-voltage transmission lines; roads; bridges; railroads and related projects; harbor construction; foundation work; construction work on industrial furnaces and smoke stacks; survey, exploration, and sanitary improvement of terrain; building of forms for concrete, framework, installation, water supply and drainage systems; and for maintenance and crafts. [See Table XIV]

TABLE I. CONSTRUCTION IN YUGOSLAVIA, 1945-1950

Type	Total	Total		1945		1946	
		No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
All construction	Total		108,803,707		4,373,069		7,715,427
New construction							
Alterations		155,090	87,391,284	17,882	734,157	28,627	3,150,793
			21,412,423		3,638,912		4,564,634
Capital construction	Total		66,826,084		1,732,777		3,567,226
New construction							
Alterations		45,046	55,404,239	1,879	271,611	7,921	1,545,248
			11,421,845		1,461,166		2,021,978
Social standard con-							
struction	Total		41,977,623		2,640,292		4,148,201
<i>[i.e., non-capital construction]</i>							
New construction							
Alterations		110,044	31,987,045	16,003	462,546	20,706	1,605,545
			9,990,578		2,177,746		2,542,656

[Adjoins page 9 here]

STAT

1947		1948		1949		1950	
No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
	18,671,389		21,231,414		24,992,071		31,820,337
47,543	13,031,732 5,639,657	15,293	17,847,804 3,383,610	21,886	23,423,257 2,568,814	23,859	29,203,541 2,616,796
	10,191,596		--		--		--
6,460	7,905,085 2,286,511	5,042	12,562,155 2,379,536	9,576	14,907,376 1,473,723	14,168	18,212,764 1,798,931
	7,479,793		--		--		--
41,083	5,126,647 2,353,146	10,251	5,285,649 1,004,074	12,310	8,515,881 1,095,091	9,691	10,990,777 817,865

Adjoins page 8 here

STAT

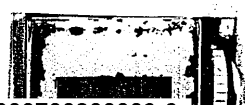


TABLE Ia. CONSTRUCTION IN SERBIA, 1945-1950

Type	Total	Total		1945		1946	
		No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
All construction	Total		18,590,848		767,114		720,940
New construction							
Alterations	11,184	15,475,539	3,115,309	23	48,114	83	30,940
Capital construction	Total		10,498,159		719,000		690,000
New construction							
Alterations	5,795	9,059,267	1,438,882	5	40,745	8	303,089
Social standard	Total		8,092,699		219,000		13,089
New construction							
Alterations	5,389	6,416,272	1,676,427	18	507,369	75	290,000
					7,369		417,851
					500,000		17,851
							400,000

[Admits page 11 here]

STAT

1947		1948		1949		1950	
No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
	2,299,247		3,310,333		5,211,069		6,282,146
1,713	1,676,025 623,222	2,407	2,853,913 456,420	3,565	5,080,726 130,343	3,393	5,785,822 496,324
	1,037,913		1,875,375		3,286,067		3,735,960
749	707,390 330,523	1,194	1,709,549 165,826	1,856	3,193,246 92,821	1,983	3,395,248 340,712
	1,261,334		1,434,958		1,925,002		2,546,186
964	968,635 292,699	1,213	1,144,364 290,594	1,709	1,887,480 37,522	1,410	2,390,574 155,612

✓ Adjoins page 10 here

STAT

TABLE Ib. CONSTRUCTION IN CROATIA, 1945-1950

Type	Total	Total		1945		1946	
		No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
All construction	Total		22,045,696		1,356,148		2,372,418
New construction			15,006,269		196,550		903,019
Alterations	50,979	7,039,427	5,274	1,159,598	7,445	1,469,399	
Capital construction	Total		11,191,791		452,063		636,503
New construction			8,870,808		70,451		191,465
Alteration	11,979	2,320,985	1,729	381,612	2,926	445,038	
Social standard	Total		10,853,905		904,085		1,735,915
New construction			6,135,461		126,099		711,554
Alterations	39,000	4,718,444	3,545	777,986	4,519	1,024,361	

*[Adjoins page 13 here]*

STAT

1947		1948		1949		1950	
No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
	4,133,529		3,722,039		7,126,050		3,335,512
15,416	2,164,083 1,969,446	7,824	3,014,475 707,564	9,353	5,868,067 1,257,983	5,667	2,860,075 475,437
	1,261,786		2,150,664		4,468,404		2,222,371
2,902	746,181 515,609	1,234	1,800,865 349,799	2,018	4,049,386 419,018	1,170	2,012,460 209,911
	2,871,743		1,571,375		2,657,646		1,113,141
12,514	1,417,902 1,453,841	6,590	1,213,610 357,765	7,335	1,818,681 838,965	4,497	847,615 265,526

*[Adjoins page 12 here]*

- 13 -

STAT



TABLE Ic. CONSTRUCTION IN SLOVENIA, 1945-1950

Type		Total	Total		1945		1946	
			No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
All construction	Total	12,408,081			568,289			1,490,816
New construction			10,408	10,412,847	--	--	5,052	775,499
Alterations				2,995,234		568,289		715,317
Capital construction	Total	8,987,502			421,649			1,130,448
New construction			8,147	5,653,686	--	--	4,691	642,891
Alterations				2,333,816		421,649		487,557
Social standard	Total	4,420,579			146,640			360,368
New construction			2,261	3,759,161	--	--	361	132,608
Alterations				661,418		146,640		227,760

*[Follows page 15 here]*

STAT

1947		1948		1949		1950	
No of Construction Projects	Value (1,000 dinars)						
685	1,858,227	1,200	2,703,312	1,571	2,631,849	1,900	3,155,588
	1,279,538		2,276,250		2,376,454		2,705,106
	578,689		427,062		255,395		450,482
402	1,150,891	703	1,721,264	1,140	1,612,138	1,211	1,951,112
	711,738		1,294,202		1,356,743		1,648,112
	439,153		427,062		255,395		303,000
283	707,336	497	982,048	431	1,019,711	689	1,204,476
	567,800		982,048		1,019,711		1,056,994
	139,536		--		--		147,482

*Follows page 14 here*

- 15 -

STAT

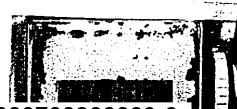


TABLE Ia. CONSTRUCTION IN BOSNIA-HERCEGOVINA, 1945-1950

Type		Total	Total		1945		1946	
			No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
All construction	Total	15,485,994			784,713		1,474,559	
New construction			67,656	12,210,536	12,000	222,000	15,112	551,852
Alterations				3,275,458		562,713		992,707
Capital construction	Total	8,513,244			300,000		538,900	
New construction			12,475	6,769,373		--	22	38,900
Alterations				1,743,871		300,000		500,000
Social standard	Total	6,972,750			484,713		935,659	
New construction			55,181	5,441,163	12,000	222,000	15,090	512,952
Alterations				1,531,587		262,713		422,707

Archives page 17

STAT

1947		1948		1949		1950	
No of Construction Projects	Value (1,000 dinars)						
28,236	3,284,028 2,837,380 446,648	1,336	3,584,373 2,894,315 690,058	3,544	1,993,483 1,699,691 293,792	7,428	4,364,838 4,005,298 359,540
1,937	1,498,080 1,317,474 180,606	939	2,238,766 1,815,314 423,452	2,866	1,037,109 886,018 151,091	6,711	2,900,389 2,711,667 188,722
26,299	1,785,948 1,519,906 266,042	397	1,345,607 1,079,001 266,606	678	956,374 813,673 142,701	717	1,464,449 1,293,631 170,818

17  
[Signature]

STAT

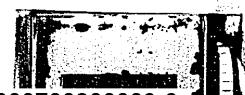


TABLE Ie. CONSTRUCTION IN MACEDONIA, 1945-1950

Type	Total	Total		1945		1946	
		No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
All construction	Total		6,760,258		181,940		463,557
New construction		6,931	6,052,409	490	142,100		231,652
Alterations			707,849		39,840	698	231,905
Capital construction	Total		2,953,099		55,740		232,825
New construction		2,785	2,408,059	72	46,900	116	76,000
Alterations			545,040		8,840		156,825
Social standard	Total		3,807,159		126,200		230,732
New construction		4,146	3,644,350	418	95,200	582	155,652
Alterations			162,809		31,000		75,080

*[Adjoins page 19 here]*

STAT

1947		1948		1949		1950	
No of Construction Projects	Value (1,000 dinars)						
495	580,306	1,089	813,785	1,473	1,108,309	2,686	3,612,361
	386,167		763,465		1,037,299		3,491,726
	194,139		50,320		71,010		120,635
136	321,517	296	371,790	414	560,971	1,751	1,410,256
	159,607		321,470		489,961		1,314,121
	161,910		50,320		71,010		96,135
359	258,789	793	441,995	1,059	547,338	935	2,202,105
	226,560		441,995		547,338		2,177,605
	32,229		--		--		24,500

Final Report 18 January

STAT

TABLE II. CONSTRUCTION IN MONTENEGRO, 1945-1950

Type	Total	Total		1945		1946	
		No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
All construction	Total		2,771,429		191,053		264,421
New construction							
Alterations	803	2,070,396	14	9,167	18	69,513	
		701,033		181,886		194,908	
Capital construction	Total		1,424,472		89,167		130,169
New construction							
Alterations	405	1,205,027	14	9,167	3	60,169	
		219,445		80,000		70,000	
Social Standard	Total		1,346,957		101,886		134,252
New construction							
Alterations	398	865,369	--	--	15	9,344	
		481,588		101,886		124,908	

Previous page 21 here

STAT

		1947		1948		1949		1950	
		No of Construction Projects	Value (1,000 dinars)						
21	82		334,387		452,578		795,576		733,414
		82	186,628	90	401,256	349	745,169	250	658,663
			147,759		51,322		50,407		74,751
44	44		146,352		317,023		333,407		408,354
		44	135,721	55	314,395	157	333,200	132	352,375
			10,631		2,628		207		55,979
38	38		188,035		135,555		462,169		325,060
		38	50,907	35	86,861	192	411,969	118	306,288
			137,128		48,694		50,200		18,772

Final page 20 here

STAT

TABLE I<sub>6</sub>. CONSTRUCTION IN THE FEDERAL SECTOR, 1945-1950

Type	Total	Total		1945		1946	
		No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
All construction	Total		30,741,401		523,812		928,716
New construction		7,094	27,163,288	81	116,226	217	598,318
Alterations			3,578,113		407,586		340,398
Capital construction	Total		24,257,827		154,413		565,292
New construction		3,425	21,438,019	59	104,348	153	522,734
Alterations			2,819,808		50,065		72,558
Social Standard	Total		6,483,574		369,399		333,424
New construction		3,669	5,725,269	22	11,878	64	65,584
Alterations			758,305		357,521		267,840

[This page joins page 23 here]

STAT

		1947		1948		1949		1950	
		No of Construction Projects	Value (1,000 dinars)						
913	5,181,665			6,644,995		7,125,735			10,336,478
	4,501,911 679,754	1,339		5,644,131 1,000,864		6,615,851 509,894		2,525	9,696,851 639,627
287	4,775,057			6,266,809		5,083,003			7,383,253
	4,126,974 648,083	613		5,306,360 960,449		1,113		1,200	6,778,781 604,472
626	406,608			378,186		2,042,732			2,953,225
	374,937 31,671	726		337,771 40,415		906		1,325	2,918,070 35,150

[Edojoins page 22 here]  
- 23 -

STAT

TABLE II. CONSTRUCTION OF HYDROELECTRIC POWER PLANTS, 1945-1950

		Total		1945		1946	
		No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
Yugoslavia	New construction						
	Alterations	566	2,027,451 163,811	--	--	9	58,428 25,696
Serbia	New construction						
	Alterations	167	662,329 1,866	--	--	--	--
Croatia	New construction						
	Alterations	--	--	--	--	--	--
Slovenia	New construction						
	Alterations	343	1,014,761 11,226	-	--	6	283 58,000 6,600
Bosnia-Hercegovina	New construction						
	Alterations	30	234,092 67,688	-	--	--	--
Macedonia	New construction						
	Alterations	15	77,022	--	--	--	18,813
Montenegro	New construction						
	Alterations	1	35,000 871	--	--	--	--
Federal Sector	New construction						
	Alterations	10	4,247 567	--	--	3	428

Continues page 2 here

STAT

Join page 24 here  
- 25 -

1947		1948		1949		1950	
No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)	No of Construction Projects	Value (1,000 dinars)
49	221,897 62,207	59	269,583 11,555	99	312,243 34,486	350	1,165,300 29,867
1	665	--	--	1	145 1,866	165	661,519 --
--	51,000	--	--	--	30,000	--	1,110
17	195,181 266	53	171,773 294	91	282,170 1,780	176	307,637 2,286
27	18,103 10,890	1	95,493 11,000	1	26,012 735	1	94,484 26,250
1	6,322	3	2,100	5	3,000	6	65,600 --
--	--	--	--	--	--	1	35,000 871
3	1,626 51	2	217 61	1	916 105	1	1,060 350

STAT

TABLE III. CONSTRUCTION OF INDUSTRIAL BUILDINGS, 1945-1950  
*(Unit of "construction area" not designated)*

People's Republic		Total			1945		
		No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
Yugoslavia	New construction Alterations	14,010	4,707,420	20,207,200 3,843,079	52	36,357	125,340 490,100
Serbia	New construction Alterations	2,470	1,447,343	4,946,474 835,403	1	100	95 150,000
Croatia	New construction Alterations	2,021	476,787	1,845,756 290,095	13	1,217	3,841 43,690
Slovenia	New construction Alterations	2,077	926,967	3,110,158 647,461	--	--	-- 122,097
Bosnia-Hercegovina	New construction Alterations	4,659	826,551	3,043,315 482,197	--	--	-- 100,000
Macedonia	New construction Alterations	308	247,010	761,961 105,405	7	5,040	21,900 --
Montenegro	New construction Alterations	112	97,607	306,953 105,713	--	--	-- 30,000
Federal Sector	New construction Alterations	2,363	685,155	6,192,583 1,376,805	31	30,000	99,504 44,313

*Join page 27 here*

STAT

[Previous page 26 here]

1946			1947			1948		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
402	167,840	438,602 412,599	2,673	716,707	2,209,225 729,513	2,779	1,054,407	3,894,505 807,491
1	250	249 100,000	333	212,907	447,248 230,116	354	255,896	484,954 100,137
45	8,090	24,103 25,877	282	56,965	225,696 34,510	652	160,690	692,580 23,439
234	105,000	231,000 178,027	336	136,531	348,220 92,169	558	254,244	957,560 100,721
4	1,200	11,000 32,000	1,460	205,000	795,942 12,257	725	175,231	774,589 254,625
10	8,300	31,200 --	32	22,080	63,360 15,000	75	51,750	148,500 19,890
--	--	-- 20,000	6	4,100	13,681 --	14	7,295	20,209 652
108	45,000	138,050 56,695	224	79,124	315,078 345,461	401	149,301	816,113 308,027

STAT



[Faints page 28 here]

1949			1950		
No of Projects	Construction Area	Value (1,000 dinars)	No of Projects	Construction Area	Value (1,000 dinars)
3,027	1,158,068	6,015,327 573,703	5,077	1,574,101	7,524,201 829,673
796	491,209	2,000,000 55,150	985	486,981	2,013,928 200,000
490	114,040	533,987 71,564	539	135,785	365,549 91,015
395	110,010	658,573 77,069	554	321,182	911,805 77,378
385	176,660	356,782 42,860	2,085	268,460	1,105,002 40,455
95	77,280	222,400 30,330	89	82,560	274,601 40,185
43	45,346	98,562 169	49	40,866	174,501 54,892
823	143,463	2,145,023 296,561	776	238,267	2,678,815 325,748

STAT

*[It joins page 27 here]*

- 29 -

TABLE IV. CONSTRUCTION OF AGRICULTURAL BUILDINGS AND COOPERATIVE CENTERS, 1945-1950  
*(Unit of "construction area" not designated)*

People's Republic		Total			1945		
		No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
Yugoslavia	New construction Alterations	27,373	5,137,195	9,629,696 1,123,825	1,674	53,126	69,412 253,520
Serbia	New construction Alterations	2,836	1,094,642	2,444,853 54,691	1	100	50
Croatia	New construction Alterations	9,300	1,489,204	2,590,136 290,048	1,650	45,000	54,000 97,643
Slovenia	New construction Alterations	5,487	328,593	628,102 570,308	--	--	--
Bosnia-Hercegovina	New construction Alterations	6,986	1,124,981	2,339,527 120,257	--	--	132,352
Macedonia	New construction Alterations	2,107	801,275	1,127,757 6,730	20	7,080	16,000
Montenegro	New construction Alterations	204	129,934	217,788 12,230	--	--	--
Federal Sector	New construction Alterations	453	159,566	281,533 69,561	3	946	7,500 1,362 25

Adjoins page 30 here

STAT

1946			1947			1948		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
7,366	134,702	218,382 202,701	3,317	235,759	463,905 248,890	1,873	819,189	2,410,239 142,215
5	2,500	3,042 --	311	49,000	84,238 7,207	775	265,634	1,054,429 6,772
2,856	81,235	112,193 40,536	2,553	133,000	200,903 55,650	517	270,500	436,824 16,907
4,450	32,000	69,091 142,730	18	4,015	11,885 178,742	62	9,461	26,346 50,002
11	3,300	3,900 16,890	324	14,815	107,173 6,041	202	185,463	726,825 62,344
37	14,500	27,900 --	85	27,880	48,450 900	196	65,440	120,680 2,300
1	400	569 2,500	2	2,500	4,063	25	4,389	10,065 1,976
6	767	1,687 125	24	4,549	7,193 350	96	18,302	35,070 1,914

[Adjoins page 31 here]

STAT

[Adjoins page 29 here]

1949			1950		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
5,723	1,809,508	3,386,845 162,180	7,420	2,084,911	3,080,913 114,239
938	345,135	903,944 --	806	432,273	400,000 40,712
1,369	785,800	1,357,614 70,277	355	173,669	428,602 9,035
615	166,823	327,966 38,646	342	116,294	192,814 .27,836
2,326	236,362	336,095 10,954	4,123	685,041	1,165,534 8,028
275	91,650	186,707 2,180	1,494	603,725	730,020 1,350
103	92,496	149,812 38	73	30,149	53,279 216
97	91,242	125,557 40,085	227	43,760	110,664 27,062

STAT

*Adjoins page 30 heretofore*

31

TABLE V. HIGHWAY CONSTRUCTION, 1945-1950  
Unit of "construction area" not designated<sup>7</sup>

		Total			1945		
People's Republic		No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
Yugoslavia	New construction Alterations	1,221	4,330	7,801,017 3,880,849	17	55	49,767 471,740
Serbia	New construction Alterations	163	726	697,229 298,774	3	45	40,600 50,000
Croatia	New construction Alterations	268	535	3,982,578 1,366,143	--	--	--
Slovenia	New construction Alterations	132	178	734,726 973,121	--	--	133,000
Bosnia-Hercegovina	New construction Alterations	302	789	745,789 697,529	--	--	152,000
Macedonia	New construction Alterations	100	856	295,263 416,105	--	--	100,000
Montenegro	New construction Alterations	58	240	314,462 68,331	14	10	7,240 9,167 29,500
Federal Sector	New construction Alterations	198	1,006	1,030,970 60,846	--	--	--

Previous page 33 Next page

STAT

1946			1947			1948		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
10	145	386,689 944,491	144	608	900,936 799,422	95	498	1,064,507 662,497
2	10	9,798 100,000	54	149	129,136 33,093	50	185	144,628 48,581
1	18	36,000 288,959	9	23	189,680 34,232	14	115	556,990 258,888
1	65	281,800 129,000	21	45	143,752 135,276	10	32	97,752 265,945
--	--	-- 229,097	17	304	304,593 128,318	2	41	150,885 59,983
--	--	-- 155,125	5	30	37,575 142,910	6	42	45,090 23,530
2	48	57,000 30,000	28	48	93,277 8,831	4	40	43,206 --
4	4	2,091 12,310	10	9	2,923 9,732	9	43	25,956 5,570

STAT

[Adjoins page 33 here]

[Adjoins page 34 here]

1949			1950		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
303	1,195	2,982,993 516,398	652	1,829	2,416,125 486,301
49	137	173,067 17,100	5	200	200,000 50,000
10	235	2,026,209 241,156	234	144	1,173,699 102,878
19	8	40,120 111,600	81	28	171,302 179,300
121	201	129,133 92,942	162	243	161,178 87,189
9	64	67,638 36,000	80	720	144,960 53,300
5	50	46,826 --	5	44	64,986 --
90	500	500,000 17,600	85	450	500,000 15,634

STAT

[Adjoins page 33 here]

TABLE VI. BRIDGE CONSTRUCTION, 1945-1950  
*[Unit of "construction area" not designated]*

People's Republic		Total			1945		
		No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
Yugoslavia	New construction Alterations	1,379	35,129	3,427,174 2,064,361	127	2,379	23,473 239,427
Serbia	New construction Alterations	131	5,643	295,583 231,741	--	--	--
Croatia	New construction Alterations	226	5,572	313,700 250,500	58	1,740	11,800 106,200
Slovenia	New construction Alterations	92	2,202	90,994 131,700	--	--	--
Bosnia-Hercegovina	New construction Alterations	442	12,698	298,134 376,200	--	--	15,200
Macedonia	New construction Alterations	242	2,400	62,500 16,800	45	500	84,000 11,000
Montenegro	New construction Alterations	20	531	77,109 32,300	--	--	1,600
Federal Sector	New construction Alterations	226	6,083	2,289,154 1,025,120	24	139	13,000 673 427

*[Folio 1 page 36 back]*

STAT

1946			1947			1948		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
111	2,986	160,322 415,898	199	6,589	222,547 320,865	146	6,137	1,774,472 655,540
--	--	-- 90,000	50	2,894	46,103 60,107	15	555	25,538 10,336
10	50	5,100 72,200	30	929	89,200 25,300	21	630	90,200 41,900
--	--	-- 31,200	10	458	12,700 32,700	16	671	17,100 10,100
7	850	24,000 203,200	84	1,982	55,100 23,100	3	250	55,700 35,500
69	600	16,900 1,700	13	250	3,900 3,100	16	300	5,100 4,600
--	--	17,500	8	55	15,200 1,800	2	135	43,800 --
25	1,486	114,322 98	4	21	344 174,758	73	3,596	1,537,034 553,104

STAT

1949			1950		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
306	6,268	739,593 144,072	490	10,770	506,767 288,559
44	1,333	104,141 2,298	22	861	119,801 50,000
100	2,031	100,700 4,300	7	192	16,700 600
14	170	27,754 26,300	52	903	33,440 16,200
31	1,821	37,260 3,600	317	7,795	126,074 26,800
29	150	8,700 2,500	70	600	16,900 3,300
6	213	14,500 --	4	128	3,609
82	550	446,538 105,074	18	291	190,243 191,659

STAT

*[Adjoins page 36 here]*

- 37 -

TABLE VII.. RAILROAD CONSTRUCTION, 1945-1950  
*(Unit of "construction area" not designated<sup>7</sup>)*

People's Republic		Total			1945		
		No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
Yugoslavia	New construction Alterations	147	1,822	10,904,471 262,077	1	6	2,809 2,500
Serbia	New construction Alterations	--	--	--	--	--	--
Croatia	New construction Alterations	--	--	--	--	--	--
Slovenia	New construction Alterations	--	--	--	--	--	--
Bosnia-Hercegovina	New construction Alterations	19	20	23,716	--	--	--
Macedonia	New construction Alterations	--	--	--	--	--	--
Montenegro	New construction Alterations	--	--	--	--	--	--
Federal Sector	New construction Alterations	128	1,802	10,880,755 262,077	1	6	2,809 2,500
							STAT

*[Ed joints page 39 here]*

1946			1947			1948		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
5	130	234,426 618	37	354	3,814,700 113,967	18	515	2,587,657 84,649
--	--	--	--	--	--	--	--	--
--	--	--	--	--	--	--	--	--
--	--	--	--	--	--	--	--	--
--	--	--	--	--	--	--	--	--
--	--	--	--	--	--	--	--	--
--	--	--	--	--	--	--	--	--
--	--	--	--	--	--	--	--	--
--	--	--	--	--	--	--	--	--
--	--	--	--	--	--	--	--	--
5	130	234,426 618	18	334	3,790,984 113,967	18	515	2,587,657 84,649

[Adjoins page 40 here]

STAT

[Adjoins page 38 here]  
- 39 -

Sanitized Copy Approved for Release 2011/08/31 : CIA-RDP80-00809A000700200083-6

1949			1950		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
10	406	1,227,117 22,619	76	411	3,037,762 37,724
--	--	--	--	--	--
--	--	--	--	--	--
--	--	--	--	--	--
--	--	--	--	--	--
--	--	--	--	--	--
--	--	--	--	--	--
--	--	--	--	--	--
--	--	--	--	--	--
10	406	1,227,117 22,619	76	411	3,037,762 37,724

STAT

/at joins page 39 here/

Sanitized Copy Approved for Release 2011/08/31 : CIA-RDP80-00809A000700200083-6

TABLE VIII. CONSTRUCTION OF HIGH-VOLTAGE TRANSMISSION LINES, 1945-1950  
*(Unit of "construction area" not designated)*

People's Republic		Total			1945		
		No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
Yugoslavia	New construction Alterations	316	2,262	457,588 68,220	8	24	810 1,379
Serbia	New construction Alterations	28	61	12,799 16,407	--	--	--
Croatia	New construction Alterations	162	999	130,304 42,604	8	24	810 1,079
Slovenia	New construction Alterations	15	152	45,995 --	--	--	--
Bosnia-Hercegovina	New construction Alterations	37	489	84,800 --	--	--	--
Macedonia	New construction Alterations	13	295	83,556 --	--	--	--
Montenegro	New construction Alterations	35	132	71,100 --	--	--	--
Federal Sector	New construction Alterations	26	134	29,034 9,209	--	--	--

[Adjoins page 42 here]

STAT

300

1946			1947			1948		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
17	85	17,419 17,483	41	371	71,875 8,363	50	448	71,298 12,264
--	--	--	--	--	--	--	--	--
14	79	14,069 17,183	28	236	40,702 7,683	29	205	16,337 8,465
--	--	--	--	--	--	--	75	23,671
--	--	--	6	118	12,847	6	120	--
--	--	--	--	--	--	--	--	11,822
2	3	2,600	3	9	9,500	8	30	--
1	3	750 300	4	8	8,826 480	3	18	4,968 3,799

STAT

*[Indicates page 41 here]*

*[Indicates page 43 here]*

1949			1950		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
105	494	94,054 18,208	95	840	202,132 10,523
28	61	12,799 16,407	--	--	--
49	265	30,876 1,721	34	190	27,510 6,273
6	67	20,160	5	10	2,164
2	11	736	23	240	59,395
1	2	1,516	12	293	82,040
12	48	23,500	10	42	21,000
7	40	4,467 80	11	65	10,023 4,250

Adjoints page 25 here

STAT

TABLE IX. HOUSING CONSTRUCTION, 1945-1950  
*[Unit of "construction area" not designated]*

	People's Republic	Total			1945		
		No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
	Yugoslavia	New construction					
		Alterations	101,177	9,635,451	20,435,021	15,932	477,070
				6,173,900			413,653
	Serbia	New construction	4,206	2,830,878	5,101,886	4	600
		Alterations			1,326,427		1,263
	Croatia	New construction	36,577	1,749,498	3,494,987	3,514	53,120
		Alterations			2,666,149		300,000
	Slovenia	New construction	1,619	1,124,561	2,395,369	--	--
		Alterations			352,321		728,850
	Bosnia-Hercegovina	New construction	53,716	2,039,678	3,486,556	12,000	360,000
		Alterations			762,146		220,000
	Macedonia	New construction	2,787	907,926	2,274,106	400	60,000
		Alterations			60,580		126,000
	Montenegro	New construction	160	94,089	309,065	--	--
		Alterations			301,953		80,000
	Federal Sector	New construction	2,112	888,821	3,373,052	14	3,350
		Alterations			704,324		16,000
							62,000
							3,940
							354,554

[Includes page 45 here]

STAT

1946			1947			1948		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
19,988	643,759	815,065 1,004,711	39,139	1,665,270	2,848,347 1,844,914	8,729	1,253,834	3,099,788 643,462
50	5,000	11,877 250,000	636	156,945	420,286 292,699	948	327,044	772,613 290,594
4,021	68,424	136,949 83,761	12,002	478,853	956,682 1,090,810	6,100	342,730	661,206 204,249
325	45,000	93,108 67,250	158	184,897	323,304 139,536	319	273,092	635,999 --
15,015	451,500	434,000 261,000	25,568	729,611	860,192 165,771	26	121,423	584,479 105,300
509	66,000	116,052 10,595	200	40,000	62,000 9,485	500	84,000	155,000 --
4	1,000	3,824 74,908	2	2,100	9,380 132,250	4	3,600	42,650 14,023
24	6,835	19,255 257,197	573	72,864	216,503 14,363	642	100,945	244,841 29,296

STAT

Arabia  
Page 45 here

1949			1950		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
10,064	2,096,368	5,206,158 550,353	7,365	3,499,150	8,052,010 455,056
1,158	502,934	1,505,273 37,522	1,410	1,838,355	2,390,574 155,612
6,883	566,843	1,132,561 456,188	4,057	239,528	498,139 102,291
339	247,921	701,841 --	478	373,651	641,117 57,535
451	138,617	416,098 36,114	466	238,527	969,787 67,961
702	103,850	218,254 --	476	553,076	1,642,800 24,500
93	47,901	135,062 --	57	39,488	118,149 18,772
438	488,302	1,097,069 20,529	421	216,525	1,791,444 28,385

STAT

TABLE X. CONSTRUCTION OF SOCIAL WELFARE AND HEALTH BUILDINGS, 1945-1950  
*[Unit of "construction area" not designated]*

People's Republic		Total			1945		
		No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
Yugoslavia	New construction Alterations	579	427,941	1,217,894 437,981	1	800	1,650 78,607
Serbia	New construction Alterations	45	66,965	130,770 80,000	1	800	1,650 30,000
Croatia	New construction Alterations	85	28,494	92,435 207,034	--	--	--
Slovenia	New construction Alterations	131	137,553	237,556 23,710	--	--	3,940
Bosnia-Hercegovina	New construction Alterations	157	104,473	340,843 100,434	--	--	10,200
Macedonia	New construction Alterations	97	53,984	168,011 215	--	--	19,216
Montenegro	New construction Alterations	33	18,523	42,910 22,314	--	--	--
Federal Sector	New construction Alterations	31	17,949	205,369 4,274	--	--	15,000

[continues page 48 here]

STAT

251

1946			1947			1948		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
37	10,784	38,652 121,117	185	141,815	315,602 108,309	133	117,775	297,345 26,555
5	600	1,381 50,000	16	30,525	39,282	23	35,040	68,477 --
3	1,332	3,996 23,682	30	10,000	30,000 90,000	26	6,502	21,554 7,244
22	8,272	28,300 13,510	16	40,583	27,760	37	30,973	71,565 --
2	380	4,000 25,824	97	51,539	169,488 15,701	18	30,101	94,392 18,268
--	--	--	10	5,450	16,800 215	22	11,900	36,960 --
5	200	975 4,728	13	2,500	9,063 1,578	5	2,553	3,647 1,008
--	--	-- 3,173	3	1,218	3,229 815	2	706	750 35

STAT

1949			1950		
No. of Construction Projects	Construction Area	Value (1,000 dinars)	No. of Construction Projects	Construction Area	Value (1,000 dinars)
108	77,775	220,807 67,150	115	78,992	343,838 36,240
--	--	--	--	--	--
16	5,970	24,075 56,000	10	4,690	12,810 25,968
32	34,800	68,920	24	22,925	41,011
22	12,910	54,573 11,150	18	9,543	18,390 10,275
28	16,315	47,051	37	20,319	67,200
8	7,420	24,735	2	5,850	4,490
2	360	1,453	24	15,665	199,937

*[Adjoins page 48 hereto]*

STAT



TABLE XI. CONSTRUCTION OF SCHOOLS AND CULTURAL BUILDINGS, 1945-1950  
*(Unit of "construction area" not designated)*

People's Republic		Total			1945		
		No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
Yugoslavia	New construction Alterations	2,423	1,359,374	3,588,664 2,016,706	15	6,600	19,536 184,986
Serbia	New construction Alterations	40	63,501	147,492 80,000	7	1,000	2,172 50,000
Croatia	New construction Alterations	954	425,911	1,370,847 1,413,358	3	2,600	7,364 30,086
Slovenia	New construction Alterations	172	325,454	684,855 46,200	--	--	--
Bosnia-Hercegovina	New construction Alterations	859	291,387	793,384 308,045	--	--	17,700
Macedonia	New construction Alterations	362	187,845	466,740 84,393	5	3,000	72,200 10,000
Montenegro	New construction Alterations	19	58,790	102,484 73,252	--	--	--
Federal Sector	New construction Alterations	17	6,486	22,862 11,458	--	--	15,000

STAT

*Find on page 51 here*

1946			1947			1948		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
451	177,816	574,127 1,063,868	752	307,738	699,004 276,243	334	267,554	686,477 109,426
11	1,000	2,963 30,000	10	31,649	78,197	12	29,852	64,160
372	158,910	500,831 833,153	206	70,300	217,000 203,450	156	75,076	243,274 73,344
2	750	3,000 28,500	20	110,920	72,952	39	52,710	126,872
53	12,250	50,952 87,730	471	76,215	286,311 46,495	43	70,220	168,905 34,052
8	3,580	13,600 64,485	33	14,652	29,700 19,908	81	35,964	72,900
2	500	1,523 20,000	4	1,000	3,848	2	3,495	9,766 131
3	826	1,258	8	3,002	10,996 6,390	1	237	600 1,899

STAT

[Adjoins page 50 here]

[Adjoins page 52 here]

1949			1950		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
392	259,529	819,746 268,771	479	340,137	789,774 113,412
--	--	--	--	--	--
94	67,528	224,183 199,971	123	51,497	178,195 73,354
60	82,133	248,950 --	51	78,941	233,081 --
117	44,294	181,052 27,510	175	88,408	106,164 40,058
114	50,789	99,880 --	121	79,860	240,660 --
5	14,142	63,481 38,121	6	39,633	23,866 --
2	643	2,200 3,169	3	1,778	7,808 --

STAT

*Rejoins page 51 here*

- 52 -

TABLE XIII. CONSTRUCTION OF ADMINISTRATION BUILDINGS, 1946-1950  
*(Unit of "construction area" not designated)*

	People's Republic	Total			1945		
		No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
	Yugoslavia	New construction Alterations	929	619,115	2,158,323	20	7,210
				515,581			9,770
	Serbia	New construction Alterations	28	5,750	17,576	2	250
				40,000			66,996
	Croatia	New construction Alterations	295	192,140	748,743	18	6,960
				220,058			250
	Slovenia	New construction Alterations	26	20,264	69,415	--	9,520
				43,900			13,280
	Bosnia-Hercegovina	New construction Alterations	273	165,633	479,169	--	11,000
				160,127			11,000
	Macedonia	New construction Alterations	150	69,276	267,800	--	--
				15,000			--
	Montenegro	New construction Alterations	52	44,057	105,485	--	15,000
				17,478			15,000
	Federal Sector	New construction Alterations	105	121,995	470,135	--	5,000
				19,018			5,000
							2,716

[Adjoins page 54 here]

STAT

1946			1947			1948		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
97	45,382	123,986 137,151	292	159,724	573,731 43,890	184	107,035	425,789 81,918
7	500	1,094 20,000	19	5,000	16,232	--	--	--
50	18,240	52,219 55,166	85	41,164	162,979 19,784	66	28,678	171,951 43,681
8	2,500	5,200 32,900	--	--	--	--	--	--
20	4,000	24,000 18,663	125	70,000	182,215 15,737	25	39,543	101,620 33,136
--	--	--	32	14,272	54,400	45	20,070	76,500
--	--	--	17	7,000	24,308 3,069	12	5,480	14,711 1,801
12	20,142	41,473 2,702	14	22,288	133,597 5,300	36	13,264	61,007 3,100

STAT

/Adjoints page 53 here/

/Adjoints page 55 here/

1949			1950		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
209	179,765	621,027 113,380	127	119,999	404,020 72,246
--	--	--	--	--	--
54	85,246	297,270 60,925	22	11,852	54,804 27,022
--	--	--	18	17,764	64,215 --
65	25,105	92,476 51,251	38	26,985	78,858 41,120
51	22,734	86,700 --	22	12,200	50,200 --
21	14,242	29,284 108	2	17,335	37,182 --
18	32,438	115,297 1,096	25	33,863	118,761 4,104

[Actions page 34 here]

STAT

TABLE XIII. CONSTRUCTION OF PHYSICAL CULTURE FACILITIES 1945-1950  
*[Unit of "construction area" not designated]*

People's Republic	No of Construction Projects	Construction Area	Value (1,000 dinars)	Total		No of Construction Projects	Construction Area	Value (1,000 dinars)
				1945				
Yugoslavia	New construction	922	251,575			9	--	2,642
	Alterations		67,769					400
Serbia	New construction	--	--			--	--	--
	Alterations		--					--
Croatia	New construction	887	208,600			7	--	1,600
	Alterations		51,400					400
Slovenia	New construction	1	204			--	--	--
	Alterations		--					--
Bosnia-Hercegovina	New construction	17	26,895			--	--	--
	Alterations		13,919					--
Macedonia	New construction	6	13,235			--	--	--
	Alterations		--					--
Montenegro	New construction	--	--			--	--	--
	Alterations		--					--
Federal Sector	New construction	11	2,641			2	--	1,042
	Alterations		2,450					--

[Follows page 57 back]

STAT

1946			1947			1948		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
70	--	16,428 5,010	189	--	149,826 10,980	218	--	75,140 23,227
--	--	--	--	--	--	--	--	--
68	--	16,000 4,000	183	--	43,000 10,000	204	--	48,000 12,000
--	--	--	--	--	--	--	--	--
--	--	--	--	--	--	--	--	--
--	--	80	3	--	2,800 900	12	--	23,240 9,707
--	--	--	--	--	--	1	--	3,885
--	--	--	--	--	--	--	--	--
2	--	428 930	3	--	--	26	1	15 1,520

STAT

[Adjoins page 56 here.]

[Adjoins page 58 here.]

1949			1950		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
243	--	61,735 14,076	193	--	49,804 14,076
--	--	--	--	--	--
238	--	56,000 14,000	186	--	44,000 11,000
--	--	--	1	--	204
1	--	505 76	1	--	350 3,076
2	--	4,220	3	--	5,130
--	--	--	1	--	--
2	--	1,010	--	--	120

STAT

Additional page 57 here

TABLE XIV. CONSTRUCTION OF OTHER SOCIAL BUILDINGS, 1945-1950  
*(Unit of "construction area" not designated)*

People's Republic		Total			1945		
		No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
Yugoslavia	New construction Alterations	4,014	--	4,335,569 778,641	20	--	15,205 171,353
Serbia	New construction Alterations	1,070	--	1,018,548 150,000	4	--	2,034 100,000
Croatia	New construction Alterations	202	--	219,849 160,445	3	--	1,165 1,430
Slovenia	New construction Alterations	312	--	371,762 195,287	--	--	--
Bosnia-Hercegovina	New construction Alterations	159	--	314,316 786,916	--	--	19,740
Macedonia	New construction Alterations	744	--	454,458 2,621	13	--	45,297 5,200
Montenegro	New construction Alterations	134	--	305,425 66,591	--	--	--
Federal Sector	New construction Alterations	1,393	--	1,651,210 16,781	6	--	4,886 6,896

[Join page 60 here]

STAT

1946			1947			1948		
No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
100	--	37,287 210,799	526	--	644,137 68,810	653	--	701,110 119,486
2	--	536 50,000	283	--	394,658	230	--	239,113
5	--	1,559 24,399	8	--	8,241 39,797	38	--	64,625 17,047
4	--	3,000 85,600	89	--	143,784	102	--	147,612
8	--	29,190	35	--	18,900 21,358	83	--	106,365 66,143
65	--	26,000	84	--	63,660 2,621	144	--	96,750
4	--	3,022 17,772	2	--	4,308 231	12	--	16,087 31,731
23	--	3,170 3,838	25	--	10,586 4,803	44	--	30,558 4,565
STAT			/Adjoins page 59 here/			/Adjoins page 61 here/		

Period	1949			1950		
	No of Construction Projects	Construction Area	Value (1,000 dinars)	No of Construction Projects	Construction Area	Value (1,000 dinars)
1,294	--	1,586,408 81,361	1,412	--	1,351,331 126,832	
551	--	382,207	--	--	--	
50	--	84,592 51,881	98	--	59,667 25,891	
--	--	--	117	--	77,366 69,947	
22	--	68,969 16,600	19	--	120,082 8,328	
162	--	91,233	276	--	171,615 --	
65	--	159,407 11,971	51	--	122,601 --	
444	--	800,000 909	851	--	800,000 2,666	

[Adjoins page 60 here]

STAT

TABLE XV. VILLAGE HOUSING

	<u>Group I Most Primitive Composition -- mud and straw</u>	<u>Group II Mixed composition -- mud and straw with stone and brick</u>	<u>Group III Adobe with stone and brick between studs</u>	<u>Group IV Stone or brick with tile roof</u>
Northern Serbia	2/6	2/6	1/6	1/6
Southern Serbia	3/8	3/8	1/8	1/8
Vojvodina	--	1/5	2/5	2/5
Croatia	--	1/3	1/3	1/3
Dalmatia	--	2/5	2/5	1/5
Slovenia	--	2/4	4/4	1/4
Bosnia-Hercegovina	3/8	3/8	1/8	1/8
Montenegro	4/10	4/10	1/10	1/10

STAT

TABLE XVI. VOLUNTARY CONSTRUCTION WORK

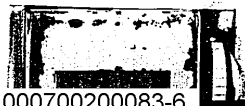
Number of Voluntary Man-Hours

<u>Peoples Republic</u>	<u>1945*-1946</u>	<u>1947</u>	<u>1948</u>	<u>1949</u>	<u>1950</u>	<u>Total</u>
Serbia	42,112,480	62,348,819	122,735,863	151,961,967	146,907,872	526,067,001
Croatia	3,018,992	16,000,000	63,971,968	61,304,770	51,206,135	195,501,865
Slovenia	15,241,627	10,139,160	27,292,992	25,117,394	13,584,765	91,375,938
Bosnia-Hercegovina	32,280,000	31,667,168	53,042,600	41,809,207	47,532,349	209,331,324
Macedonia	12,537,148	35,066,017	37,160,597	26,745,758	14,501,141	126,010,661
Montenegro	38,365,912	12,302,428	25,398,261	8,034,266	7,077,900	91,178,767
Yugoslavia	143,556,159	167,522,592	329,602,281	314,973,362	280,810,162	1,236,465,556

\* No data available for the year 1945 for Serbia, Croatia, and Macedonia

Adjoin page 64 here

STAT



Adjoins page 63 here

Value of Voluntary Man-Hours

	1945-1946**	1947**	1948**	1949	1950	Total
Serbia	969,999,560	2,759,454,269	5,720,000,000	2,679,049,831	3,139,461,708	15,267,965,368
Croatia	88,000,000	530,000,000	1,599,000,000	833,011,340	742,251,690	3,792,263,030
Slovenia	209,986,569	99,392,129	287,986,326	271,810,590	135,718,436	1,004,894,050
Bosnia-Hercegovina	322,800,000	464,199,400	716,550,700	599,622,080	736,494,639	2,839,577,319
Macedonia	112,231,612	420,792,214	654,026,507	324,348,860	199,320,700	1,710,719,893
Montenegro	396,010,690	110,721,852	253,982,610	82,658,563	86,899,870	930,273,585
Yugoslavia	2,099,028,431	4,384,559,864	9,231,546,143	4,790,501,264	5,040,147,043	25,545,693,245

\*\* For Serbia, Croatia, and Bosnia-Hercegovina, includes the value of daily wages.

- E N D -

STAT

STAT

